| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|--|--------------------------------|------------------|
| 1 | 1 | 4179337.pn. | USPAT; | 2002/05/14 15:47 |
| 2 | 22170 | intra\$cranial\$4 or cranial\$4 or cranium or cerebral\$4 or intra\$lcerebral\$4 | US-PGPUB USPAT; US-PGPUB | 2002/05/14 15:49 |
| 3 | 48245 | peg\$6 | USPAT; US-PGPUB | 2002/05/14 15:49 |
| 4 | 8018 | poly\$2ethylene\$2glycol\$6 | USPAT; US-PGPUB | 2002/05/14 15:50 |
| 5 | 28 | <pre>(intra\$cranial\$4 or cranial\$4 or cranium or cerebral\$4 or intra\$lcerebral\$4) same (peq\$6 or poly\$2ethylene\$2qlycol\$6)</pre> | USPAT; US-PGPUB | 2002/05/14 15:50 |
| 6 | 5723 | n\$2ro\$1b\$2st\$6 or glioma or glio\$1b\$2st\$6 | USPAT; US-PGPUB | 2002/05/14 16:00 |
| 7 | 474023 | administer\$4 or inject\$4 | USPAT; US-PGPUB | 2002/05/14 16:01 |
| 8 | 3443 | <pre>(intra\$cranial\$4 or cranial\$4 or cranium or cerebral\$4 or intra\$1cerebral\$4) with (administer\$4 or inject\$4)</pre> | USPAT; US-PGPUB | 2002/05/14 16:02 |
| 9 | 87493 | systemic\$4 or intra\$1venous\$4 | USPAT; US-PGPUB | 2002/05/14 16:02 |
| 10 | 55332 | (administer\$4 or inject\$4) with (systemic\$4 or intra\$1venous\$4) | USPAT; US-PGPUB | 2002/05/14 16:03 |
| 11 | 27 | ((administer\$4 or inject\$4) with (systemic\$4 or intra\$1venous\$4)) with (n\$2ro\$1b\$2st\$6 or glioma or glio\$1b\$2st\$6 | USPAT; US-PGPUB | 2002/05/14 16:06 |
| 12 | 1 | (((administer\$4 or inject\$4) with (systemic\$4 or intra\$1venous\$4)) with (n\$2ro\$1b\$2st\$6 or glioma or glio\$1b\$2st\$6)) and (peg\$6 or poly\$2ethylene\$2glycol\$6) | USPAT; US-PGPUB | 2002/05/14 16:07 |

=> d his

(FILE 'HOME' ENTERED AT 09:43:15 ON 14 MAY 2002)

| | FILE 'MEDLI | N | E' ENTERED AT 09:43:39 ON 14 MAY 2002 |
|-----|-------------|-----|--|
| L1 | 43425 | S | NEUROBLASTOMA# OR GLIOMA# OR GLIOBLASTOMA# |
| L2 | 106790 | S | ANIMAL#(3A)MODEL# |
| L3 | 568 | S | L1 AND L2 |
| L4 | 0 | S | L3 AND PD>1996 |
| L5 | 252 | S | L3 AND PY>1996 |
| L6 | 316 | S | L3 NOT L5 |
| L7 | 109515 | S | (DISEASE# OR ANIMAL#)(2A)MODEL# |
| L8 | 19231 | S | NEUROBLASTOMA# |
| L9 | 21104 | S | GLIOMA# |
| L10 | 9403 | S | GLIOBLASTOMA# |
| L11 | 88 | S | L7(P)L8 |
| L12 | 135 | S | L7(P)L9 |
| L13 | 44 | S | L7(P)L10 |
| L14 | 11 | S | (L11 OR L12 OR L13) AND PY=1994 |
| | | | |
| | FILE 'STNGE | TTT | TE! ENTERED AT 09.52.38 ON 14 MAY 2002 |

FILE 'STNGUIDE' ENTERED AT 09:52:38 ON 14 MAY 2002

FILE 'MEDLINE' ENTERED AT 09:56:51 ON 14 MAY 2002 L15 2 S L11 AND PY=1995

| L Number | Hits | Search Text | DB | Time stamp |
|----------|---------|--|-------------------|--------------------|
| 1 | 5723 | n\$2ro\$1b\$2st\$6 or glioma or glio\$1b\$2st\$6 | USPAT; | 2002/05/14 10:07 |
| 1 | 3723 | INVESTIGATION OF GITOMA OF GITOPIDATES CAN | US-PGPUB | 2002, 00, 11 10.01 |
| 2 | 3645 | n\$2ro\$1b\$2st\$6 | USPAT; | 2002/05/14 10:08 |
| 2. | 30.5 | 117210418418040 | US-PGPUB | |
| 3 | 2278 | glioma | USPAT; | 2002/05/14 10:08 |
| | | | US-PGPUB | |
| 4 | 1620 | glio\$1b\$2st\$6 | USPAT; | 2002/05/14 10:08 |
| | | | US-PGPUB | |
| 5 | 15668 | (animal or disease) near2 model | USPAT; | 2002/05/14 10:09 |
| | | | US-PGPUB | |
| 6 | 15 | ((animal or disease) near2 model) with | USPAT; | 2002/05/14 10:09 |
| | | glioma | US-PGPUB | 00004054744000 |
| 7 | 4 | ((animal or disease) near2 model) with | USPAT; | 2002/05/14 10:22 |
| | | glio\$1b\$2st\$6 | US-PGPUB | 2002/05/14 10.30 |
| 8 | 11 | ((animal or disease) near2 model) with | USPAT; | 2002/05/14 10:30 |
| | 7041 | n\$2ro\$1b\$2st\$6 | US-PGPUB USPAT | 2001/05/29 11:05 |
| _ | 7241 | (cervical or cervix or bladder\$ or neuroblastoma\$ or glioma\$ or | USPAI | 2001/03/23 11.03 |
| | | glioblastoma\$1 or prostate or prostatic) | | |
| | | near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or | 1 | |
| | | malignan\$2 or neoplas\$3) | | |
| _ | 30121 | death or apoptosis\$3 or apoptotic | USPAT | 2001/05/29 10:59 |
| _ | 485 | ((cervical or cervix or bladder\$ or | USPAT | 2001/05/29 10:58 |
| | | neuroblastoma\$ or glioma\$ or | İ | |
| | | glioblastoma\$1 or prostate or prostatic) | | |
| | | near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or | | |
| | | malignan\$2 or neoplas\$3)) same (death or | | |
| | | apoptosis\$3 or apoptotic) | | |
| _ | 2742 | apoptosis\$3 or apoptotic | USPAT | 2001/05/29 10:59 |
| _ | 239 | ((cervical or cervix or bladder\$ or | USPAT | 2001/05/29 13:45 |
| | | neuroblastoma\$ or glioma\$ or | | |
| | | glioblastoma\$1 or prostate or prostatic) | | |
| | | near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or | | |
| | | malignan\$2 or neoplas\$3)) same | | |
| | | (apoptosis\$3 or apoptotic) | | 0001/05/00 11 04 |
| _ | 1657716 | treat\$1 or treatment\$1 or treating or | USPAT | 2001/05/29 11:04 |
| | 1.4 | prevent\$ (((cervical or cervix or bladder\$ or | USPAT | 2001/05/29 11:05 |
| _ | 14 | neuroblastoma\$ or glioma\$ or | USPAI | 2001/03/29 11.03 |
| | | glioblastoma\$1 or prostate or prostatic) | | |
| | | near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or | | |
| | | malignan\$2 or neoplas\$3)) and (death or | | |
| | | apoptosis\$3 or apoptotic) and (treat\$1 or | | |
| | | treatment\$1 or treating or prevent\$)).clm. | } | |
| _ | 8565 | | USPAT | 2001/05/29 11:05 |
| | | neuroblastoma\$ or glioma\$ or | | |
| | | glioblastoma\$1 or prostate or prostatic) | | |
| | | near15 (tumor\$1 or t\$2mor\$1 or cancer\$3 or | | |
| | | malignan\$2 or neoplas\$3) | | |
| - | 123720 | protein\$ or polypeptide\$1 or peptid\$3 | USPAT | 2001/05/29 11:08 |
| - | 137680 | protein\$1 or polypeptide\$1 or peptid\$3 or | USPAT | 2001/05/29 11:08 |
| | | ligand\$1 | HODAM | 2001/05/20 11 00 |
| - | 4 | (((cervical or cervix or bladder\$ or | USPAT | 2001/05/29 11:09 |
| | | neuroblastoma\$ or glioma\$ or | | |
| | | glioblastoma\$1 or prostate or prostatic) | | |
| 1 | | near15 (tumor\$1 or t\$2mor\$1 or cancer\$3 or malignan\$2 or neoplas\$3)) and (death or | | |
| | | apoptosis\$3 or apoptotic) and (treat\$1 or | | |
| | | treatment\$1 or treating or prevent\$) and | | |
| | | (protein\$1 or polypeptide\$1 or peptid\$3 or | | |
| | | ligand\$1)).clm. | | |
| - | 19 | | USPAT | 2001/05/29 11:20 |
| | | neuroblastoma\$ or glioma\$ or | | |
| | | glioblastoma\$1 or prostate or prostatic) | | |
| | | near15 (tumor\$1 or t\$2mor\$1 or cancer\$3 or | | |
| | | malignan\$2 or neoplas\$3)) and (death or | | |
| | | apoptosis\$3 or apoptotic) and (treat\$1 or | | |
| | | treatment\$1 or treating or prevent\$)).clm. | | |
| | 1 | 6030945.pn. | USPAT | 2001/05/29 11:20 |

1

| | 15.6 | | LICDAM | 2001/05/29 13:47 |
|---|--------|--|---|------------------|
| _ | 156 | (neuroblastoma\$ or glioma\$ or glioblastoma\$1) same (apoptosis\$3 or | USPAT | 2001/05/29 13:4/ |
| | | apoptotic or (cell\$4 near3 (death or | | |
| | | dying))) | | |
| _ | 15946 | (apo adj3 ("2" or 2L or ligand)) or apo2 | USPAT; | 2001/09/18 10:44 |
| | 10010 | or apo21 or trail or TL2 or (TL adj "2") | US-PGPUB | |
| _ | 4676 | ((Nerve or nervous or neural or glial) | USPAT; | 2001/09/18 10:44 |
| | | adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or | US-PGPUB | |
| | | tumour\$1 or Neoplasm\$1)) or | | |
| | | Neuroblastoma\$1 or Glioma\$1 or | | |
| | | Astrocytoma\$1 or Glioblastoma\$1 | | |
| - | 8 | ((apo adj3 ("2" or 2L or ligand)) or apo2 | USPAT; | 2001/09/18 10:41 |
| | | or apo2l or trail or TL2 or (TL adj "2")) | US-PGPUB | |
| | | same (((Nerve or nervous or neural or | | |
| | | glial) adj3 (Tissue\$1 or cell\$1) adj3 | | |
| | | (tumor\$1 or tumour\$1 or Neoplasm\$1)) or | | |
| | | Neuroblastoma\$1 or Glioma\$1 or | | |
| | | Astrocytoma\$1 or Glioblastoma\$1) | | |
| - | 1 | 6046048.pn. and (((Nerve or nervous or | USPAT; | 2001/09/18 10:41 |
| | | neural or glial) adj3 (Tissue\$1 or cell\$1) | US-PGPUB | |
| | | adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) | | |
| | | or Neuroblastoma\$1 or Glioma\$1 or | | |
| | 10410 | Astrocytoma\$1 or Glioblastoma\$1) | HCDAM. | 2001/00/10 10:40 |
| _ | 19413 | (apo adj3 ("2" or 2L or ligand)) or apo2 | USPAT; US-PGPUB; | 2001/09/18 10:46 |
| | | or apo2l or trail or TL2 or (TL adj "2") | | |
| | | | EPO; JPO; DERWENT | |
| | 6084 | ((Nerve or nervous or neural or glial) | USPAT; | 2001/09/18 10:47 |
| _ | 0004 | adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or | US-PGPUB; | 2001/09/18 10.47 |
| | | tumour\$1 or Neoplasm\$1)) or | EPO; JPO; | |
| | | Neuroblastoma\$1 or Glioma\$1 or | DERWENT | |
| | | Astrocytoma\$1 or Glioblastoma\$1 | 551,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| _ | 75 | ((apo adj3 ("2" or 2L or ligand)) or apo2 | USPAT; | 2001/09/18 10:50 |
| | | or apo2l or trail or TL2 or (TL adj "2")) | US-PGPUB; | |
| | | and (((Nerve or nervous or neural or | EPO; JPO; | |
| | | glial) adj3 (Tissue\$1 or cell\$1) adj3 | DERWENT | |
| | | (tumor\$1 or tumour\$1 or Neoplasm\$1)) or | | |
| | | Neuroblastoma\$1 or Glioma\$1 or | | |
| | | Astrocytoma\$1 or Glioblastoma\$1) | | |
| - | 8 | ((apo adj3 ("2" or 2L or ligand)) or apo2 | USPAT; | 2001/09/18 10:53 |
| | | or apo2l or trail or TL2 or (TL adj "2")) | US-PGPUB; | |
| | | same (((Nerve or nervous or neural or | EPO; JPO; | |
| | | glial) adj3 (Tissue\$1 or cell\$1) adj3 | DERWENT | |
| | | (tumor\$1 or tumour\$1 or Neoplasm\$1)) or | | |
| | | Neuroblastoma\$1 or Glioma\$1 or | | |
| | 1 2024 | Astrocytoma\$1 or Glioblastoma\$1) | Habam | 2001/00/10 10 50 |
| - | 13234 | apopto\$ or (Cell\$6 adj3 (Death or die\$1 or | USPAT; | 2001/09/18 10:58 |
| | | dying)) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | 12276 | apontos or (/Collsi or collular) adia | DERWENT USPAT; | 2001/09/18 10:59 |
| - | 13376 | apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying)) | US-PGPUB; | 2001/03/10 10:39 |
| | | (beach of dieth of dying)) | EPO; JPO; | |
| | | | DERWENT | |
| _ | 205 | (apopto\$ or ((Cell\$1 or cellular) adj3 | USPAT; | 2001/09/18 10:59 |
| | 203 | (Death or die\$1 or dying))) same ((Nerve | US-PGPUB; | |
| | | or nervous or neural or glial) adj3 | EPO; JPO; | |
| | | (Tissue\$1 or cell\$1) adj3 (tumor\$1 or | DERWENT | |
| | | tumour\$1 or Neoplasm\$1)) or | | |
| | | Neuroblastoma\$1 or Glioma\$1 or | | |
| | | Astrocytoma\$1 or Glioblastoma\$1) | | |
| _ | 11 | ((apo adj3 ("2" or 2L or ligand)) or apo2 | USPAT; | 2001/09/18 11:01 |
| | | or apo2l or trail or TL2 or (TL adj "2")) | US-PGPUB; | |
| | | and ((apopto\$ or ((Cell\$1 or cellular) | EPO; JPO; | |
| | | adj3 (Death or die\$1 or dying))) same | DERWENT | |
| | | (((Nerve or nervous or neural or glial) | | |
| | | adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or | | |
| | | tumour\$1 or Neoplasm\$1)) or | | |
| | | Neuroblastoma\$1 or Glioma\$1 or | | |
| | | Astrocytoma\$1 or Glioblastoma\$1)) | | |

| or apo21 or trail or TL2 or (TL adj "2")) and (apoptos) or (Cell\$1 or cellular) adj3 (Death or die\$1 or dying)) and (((Nerve or mervous or neural or glial) adj3 (Tissue\$1 or Cell\$1] adj3 (tumor\$1 or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Gliohlastoma\$1) (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or TL2 or (TL adj "2")) and (apoptos or ((Cell\$1 or cellular) adj3 (Tissue\$1 or cell\$1] adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1] adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or apo2 or apo21 or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or | | | | · | |
|---|---|------|---|------------|------------------|
| and (apoptos or ((Cells1 or cellular) adj3 (Death or dies1 or dying)) and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cells1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) - 25 (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or apo1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or the or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Patrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Patrocytoma\$1 or Glioma\$1 or Astrocytom\$2 or Or Neuroblastom\$3 or Or Or Neuroblastom\$3 or Or Or Neuroblastom\$4 or Or Neuroblastom\$5 or Or Neuroblastom\$5 or Or Neuroblastom\$5 or Or Neurobla | - | 39 | ((apo adj3 ("2" or 2L or ligand)) or apo2 | USPAT; | 2001/09/18 11:01 |
| adj3 (Death or dies1 or dying)) and (((Merve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Gliobalstoma\$1) (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (Th adj "2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or nervous or neural or glial) adj3 (Tissue\$1 or nervous or neural or glial) adj3 (Tissue\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$1) or Neuroblastom\$1 or Neoplasm\$1) or Neuroblastom\$1 or Neoplasm\$1) or Neuroblastom\$1 or Neoplasm\$1) or Neuroblastom\$1 or Glioma\$1 or Astrocytom\$1 or tumour\$1 or Neoplasm\$1) or Neuroblastom\$1 or Glioma\$1 or Astrocytom\$1 or Neoplasm\$1) or Neuroblastom\$2 or Gliom\$2 or DERWENT | | | | US-PGPUB; | |
| ((Merve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or apo2 or apo21 or trail or TL2 or (TL adj "2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or Neuroblastoma\$1) or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cell\$1) adj3 (tumor\$1 or neurol or apo2 or apo21 or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cell\$1) adj3 (Tissue\$1 or cell\$1) adj3 (Tissue\$1 or cell\$1) adj3 (Tissue\$1 or Cell\$1) adj3 (tumor\$1 or Neuroblastoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1 or Neuroblastoma\$1 or Glioma\$1 o | | | and (apopto\$ or ((Cell\$1 or cellular) | EPO; JPO; | |
| (((Merve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or apo2 or apo21 or trail or TL2 or (TL adj "2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neuroblastoma\$1) or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Cell\$1] adj3 (tumor\$1 or Astrocytoma\$1 or Store or apo21 or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cell\$1) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neoplasm\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Gli | | | adi3 (Death or die\$1 or dving))) and | DERWENT | |
| adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Gliohastoma\$1) 255 (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or Neuroblastoma\$1) or Neuroblastoma\$1) or Neuroblastoma\$1) or Neuroblastoma\$1) or Astrocytoma\$1 or Gliohastoma\$1) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cell\$1) adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cell\$1) adj3 (tumor\$1 or Neuroblastoma\$1)) or Neuroblastoma\$1 or Gliohastoma\$1)) or Neuroblastoma\$1 or Gliohastoma\$1)) or Neuroblastoma\$1 or Gliohastoma\$1)) or Neuroblastoma\$1 or Roplasm\$1)) or Neuroblastoma\$1 or L2 or (TL adj "2")) same (((Nerve or nervous or neural or apo2) or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Gliohastoma\$1 or Gliohastoma\$1)) or Neuroblastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Sliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1 or Gliohastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1 or Gliohastoma\$1) or Neuroblastoma\$1 or Gliohastoma\$1 | | | | | |
| tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioblastoma\$1 or Astrocytoma\$1 or Glioblastoma\$1) (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying)) and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or Neuroblastoma\$1 or Glioma\$1 or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or Neoplasm\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or) (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or) (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 ((tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) | | | | | |
| Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) (((apo adj3 ("2" or 21 or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) and (apopto\$ or ((Cell\$1 or cell\$1)) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular)) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or ((((apo adj3 "2" or 2L or ligand)) or apo2 or apo21 or trail or tumour\$1 or Neoplasm\$1)) or ((((apo adj3 "2" or 2L or ligand)) or apo2 or apo21 or trail or tumour\$1 or Neoplasm\$1)) or ((((apo adj3 "2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or neural or qlial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. | • | | | | |
| Astrocytoma\$1 or Glioblastoma\$1) ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying)) and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioblastoma\$1)) or Astrocytoma\$1 or Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cell\$1) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (Tissue\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$2 or Neuroblastoma\$2 or Neuroblastoma\$2 or Neurobl | | | _ | | |
| - 25 (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Telssue\$1 or cell\$1) and ((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tmmor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2 or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Tensue\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or cell\$1) adj3 (Tissue\$1 or cell\$1) adj3 ((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Neoplasm\$1 or Neoplasm\$1 or Neoplasm\$1 or Neoplasm\$1 or Neoplasm\$2 or Neuroblastoma\$2 or Neuroblastoma\$3 or Neuroblastoma\$3 or Neuro | | | | | |
| or apo2l or trail or TL2 or (TL addj "2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying)) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or Neuroblastoma\$1 or nevous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or nevous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastom\$1 or Glioma\$1 or Astrocytoma\$1 or Gliom\$2 or Astrocytoma\$1 or Gliom\$2 or Astrocytom\$3 or Glioblastom\$3 or Astro | İ | 0.5 | | II G D B M | 2001/00/10 11-00 |
| and (apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying)) and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Olioma\$1 or Astrocytoma\$1 or Olioma\$1 or Astrocytoma\$1 or Olioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$2 or Glioma\$1 or Astrocytoma\$2 or Glioma\$1 or Astrocytoma\$2 or Glioma\$2 or Astrocytoma\$2 or Glioma\$2 or Astrocytoma\$3 or Glioma\$1 or Astrocytoma\$3 or Glioma\$1 or Astrocytoma\$3 or Glioma\$1 or Astrocytoma\$3 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$2 or Glioma\$2 or Glioma\$2 or Glioma\$2 or Glioma\$2 or Glioma\$2 or Glioma\$2 or Gli | _ | 25 | (((apo adj3 ("2" or 2L or ligand)) or apo2 | | 2001/09/18 11:08 |
| adj3 (Death or die\$1 or dying))) and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; | | | or apo21 or trail or TL2 or (TL adj "2")) | 1 | |
| <pre>(((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Death Astrocytoma\$1 or Glioma\$1 or Neoplasm\$1) Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; USPAGPUB</pre> | | | and (apopto\$ or ((Cell\$1 or cellular) | EPO; JPO; | |
| adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or Neuroblastoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioblastoma\$1) or Neuroblastoma\$1 or Glioblastoma\$1) 2001/09/18 11:11 | | | adj3 (Death or die\$1 or dying))) and | DERWENT | |
| tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 ((tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) USPAT; US-PGPUB USPAT; US-PGPUB | | | (((Nerve or nervous or neural or glial) | | |
| tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 ((tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) USPAT; US-PGPUB USPAT; US-PGPUB | | | adi3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or | | |
| Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; OD2/05/13 15:42 | | | _ | | |
| Astrocytoma\$1 or Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2) or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) - 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or DERWENT - 1 6030945.pn. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; | | | | | |
| <pre>((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) USPAT; US-PGPUB</pre> | | | | | |
| apo2 or apo21 or trail or TL2 or (TL adj "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioblastoma\$1)) or Neuroblastoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (Tissue\$1 or Cell\$1) adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 (Tissue\$1 or Cell\$1] adj3 | | | | | |
| "2")) and ((apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioblastoma\$1)) or Neuroblastoma\$1 or Glioblastoma\$1)) - 1 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Deoplasm\$1) or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) or Neuroblastoma\$1 or Glioma\$1 or Neoplasm\$1) OpenWent Astrocytoma\$1 or Glioblastoma\$1 or Neoplasm\$1) USPAT; US-PGPUB | | | | | |
| cellular) adj3 (Death or die\$1 or dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (Tissue\$1 or cell\$1) adj3 (Tissue\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioblastoma\$1) (USPAT; US-PGPUB; adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1 or Neoplasm\$1) (USPAT; US-PGPUB) - 1 6030945.pn. USPAT; | | | | | |
| dying))) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (Tissue\$1 or cell\$1] adj3 (Tissue\$1 or cell\$1] adj3 (Tissue\$1 or cell\$1] adj3 (Tissue\$1 or ce | | | "2")) and ((apoptos or ((Cells) or | | |
| neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or USPAT; US-PGPUB USPAT; US-PGPUB | | İ | | | · |
| adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; | | | | | |
| or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) USPAT; US-PGPUB USPAT; US-PGPUB | | | | | |
| Astrocytoma\$1 or Glioblastoma\$1))) or (((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; US-PGPUB | | | adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) | | |
| <pre>(((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;</pre> | | | or Neuroblastoma\$1 or Glioma\$1 or | | |
| or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; | | | Astrocytoma\$1 or Glioblastoma\$1))) or | | |
| or apo2l or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; | | | (((apo adi3 ("2" or 2L or ligand)) or apo2 | | |
| same (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1)) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; USPAT; USPAT; USPAT; USPAT; USPAD; USPAT; USPAD; USPAT; USPAD; USP | | | | | |
| glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; | | | | | |
| <pre>(tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;</pre> USPAT; | | | glial) adi3 (Tissue\$1 or cell\$1) adi3 | | |
| Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1))) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. Neuroblastoma\$1 or Glioblastoma\$1 USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; | | | | | |
| Astrocytoma\$1 or Glioblastoma\$1))) 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioblastoma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; | | | | | |
| - 1 6171787.pn. and (((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (Tissue\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) - 1 6030945.pn. USPAT; US-PGPUB | | | | | |
| neural or glial) adj3 (Tissue\$1 or cell\$1) US-PGPUB; adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) EPO; JPO; or Neuroblastoma\$1 or Glioma\$1 or Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; US-PGPUB | | | | | 0001/00/10 11 11 |
| adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) | _ | 1 | | | 2001/09/18 11:11 |
| or Neuroblastoma\$1 or Glioma\$1 or DERWENT Astrocytoma\$1 or Glioblastoma\$1) 1 6030945.pn. USPAT; US-PGPUB | | | | | |
| Astrocytoma\$1 or Glioblastoma\$1) - 1 6030945.pn. | 1 | | | | |
| - 1 6030945.pn. USPAT; 2002/05/13 15:42 US-PGPUB | | | | DERWENT | |
| US-PGPUB | | | | | |
| US-PGPUB | - | 1 | 6030945.pn. | USPAT; | 2002/05/13 15:42 |
| | | | - | US-PGPUB | |
| JOSENI, ZOUZ/UJ/19 10:07 | - | 3624 | n\$2ro\$1b\$2st\$6 | USPAT; | 2002/05/14 10:07 |
| US-PGPUB | | | | | |
| - 2266 glioma USPAT; 2002/05/14 10:07 | _ | 2266 | glioma | | 2002/05/14 10:07 |
| US-PGPUB | | | 91101110 | | 2002/03/14 10:07 |
| - 1612 glio\$1b\$2st\$6 USPAT; 2002/05/14 10:08 | _ | 1612 | alio\$1b\$2s+\$6 | | 2002/05/14 10:00 |
| | - | 1017 | ATTOATNAS2640 | 1 | 2002/03/14 10:08 |
| US-PGPUB | | | 6020045 | | 0000/05/14 10 03 |
| - 1 6030945.pn. and (n\$2ro\$1b\$2st\$6 or glioma USPAT; 2002/05/14 10:07 | _ | | _ | | 2002/05/14 10:07 |
| or glio\$1b\$2st\$6) US-PGPUB | | | | | |